From: <u>Gray, David</u>
To: <u>Peterson, Mary</u>

Cc: Enders, Jhana; Carroll, Craig; Edlund, Carl; Rauscher, Jon

Subject: Re: Air Monitoring statement ASAP

Date: Tuesday, September 5, 2017 7:53:02 AM

Attachments: <u>image001.png</u>

## Others?

## Sent from my iPhone

On Sep 5, 2017, at 7:52 AM, Peterson, Mary < <a href="mailto:Peterson.Mary@epa.gov">Peterson.Mary@epa.gov</a>> wrote:

See suggested edit in red font below

<image001.png>

From: Gray, David

Sent: Tuesday, September 05, 2017 7:36 AM

**To:** Enders, Jhana < <a href="mailto:Enders.Jhana@epa.gov">Enders, Jhana@epa.gov</a>>; Carroll, Craig < <a href="mailto:Carl@epa.gov">Carroll, Carl@epa.gov</a>>; Peterson, Mary < <a href="mailto:Peterson.Mary@epa.gov">Peterson.Mary@epa.gov</a>>;

Rauscher, Jon < Rauscher.Jon@epa.gov> **Subject:** Air Monitoring statement ASAP

Any concerns with this statement?

## Draft Draft Draft

EPA continues to conduct ambient air monitoring in Houston, and is focusing on an area of potential concern associated with reported air emissions from a Valero facility in Houston. EPA has been on-scene conducting real-time air monitoring near the facility. None of the readings collected by EPA have been above screening levels for volatile organic compounds in the air. EPA continues to investigate complaints in the area. EPA's Trace Atmospheric Gas Analyzer

(TAGA) air monitoring bus will conduct air monitoring in southeast Houston around the Valero Refinery today, and will continue to conduct air monitoring around other refineries as they start back up.

## Background:

The Trace Atmospheric Gas Analyzer (TAGA) is a selfcontained mobile laboratory capable of real-time monitoring and sampling/analysis of outdoor air or emissions. The instrumentation refers both to the analytical instrument and the mobile laboratory built around it. The instrumentation aboard a TAGA mobile laboratory includes: A TAGA mass spectrometer/mass spectrometer (MS/MS), which provides real-time monitoring for many organic and inorganic compounds at the part-per-billion by volume (ppbv) levels or lower. An Agilent gas chromatograph/mass spectrometer (GC/MS), which analyzes volatile organic compounds at the ppbv level or lower in air samples collected in Tedlar® bags using a loop injection system. A global positioning system (GPS), which supplies accurate, real-time positional data during mobile monitoring or stationary events.

From: Bowman, Liz

Sent: Monday, September 04, 2017 4:38 PM

**To:** Gray, David <gray.david@epa.gov>; Coleman, Sam <<u>Coleman.Sam@epa.gov</u>>; Wagner, Kenneth <<u>wagner.kenneth@epa.gov</u>>; Kelly, Albert <<u>kelly.albert@epa.gov</u>>

**Cc:** Graham, Amy <<u>graham.amy@epa.gov</u>>; Wilcox, Jahan <<u>wilcox.jahan@epa.gov</u>>;

Grantham, Nancy < Grantham. Nancy@epa.gov >

**Subject:** FW: Wall Street Journal interview request

Does anyone have this information?

**From:** Evans, Melanie [mailto:melanie.evans@wsj.com]

**Sent:** Monday, September 4, 2017 5:30 PM **To:** Bowman, Liz <<u>Bowman, Liz@epa.gov</u>>

**Cc:** Press < <u>Press@epa.gov</u>>

Subject: Re: Wall Street Journal interview request

Hello Liz,

Can I find out what type of oversight or involvement the EPA has at Valero Partners Houston, which has reported a release of benzne from Harvey-related damage. What kind of air monitoring has the EPA conducted there and what has that monitoring determined?

Melanie

Melanie Evans

M: <u>+1 347 429 2115</u> O: <u>+1 212 416 3708</u>

E: melanie.evans@wsj.com

A: 1211 Avenue of the Americas, New York, NY 10036

On Mon, Sep 4, 2017 at 1:36 PM, Bowman, Liz < Bowman, Liz @epa.gov > wrote:

Hi Melanie – Let me see if a technical expert is available to talk with you. Thank you – Liz

**From:** Evans, Melanie [mailto:melanie.evans@wsj.com]

Sent: Monday, September 4, 2017 1:04 PM

**To:** Bowman, Liz < Bowman.Liz@epa.gov >; Press < Press@epa.gov >

**Subject:** Wall Street Journal interview request

Hello,

This is Melanie Evans at the Wall Street Journal. If someone's free in the next two hours, I am hoping to interview someone at the EPA about efforts to

monitor air quality in Texas communities affected by Hurricane Harvey. I am pulling together a story about initial reports from companies to the TCEQ on air emissions events.

I am now in New York and can be reached at 212-416-3708.

Melanie

Melanie Evans REPORTER

M: +1 347 429 2115 O: +1 212 416 3708
E: melanie.evans@wsj.com
A: 1211 Avenue of the Americas, New York, NY 10036